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Nozomu Mitsunori Shushi N Takeshi I Shigeki C Yuji Kawi	I Iwasaki Sugo, O i Hitomi, lishimura Fujino, S Dyama, S abuchi, S G DATA	, Okayama, kayama, JA Okayama, J a, Okayama, laitama, JAP Saitama, JAP Saitama, JAI Saitama, JAI	PAN; APAN; JAPAN; 'AN; PAN; PAN;		07/03/2003					
** FOREIGN APPLICATIONS ************************************										
Foreign Priority claim 35 USC 119(a-d) con Verified and	ed	Yes No Yes No	Met af Allowa DCM	ter	STATE OR COUNTRY JAPAN		HEETS AWINGS	TOTA CLAIN 32	/IS	INDEPENDENT CLAIMS 9
ADDRESS  OBLON, SPIVAK, MCCLELLAND MAIER & NEUSTADT, L.L.P. 1940 DUKE STREET ALEXANDRIA, VA 22314 UNITED STATES  TITLE										
FILING FEE RECEIVED	d carbon, method for production thereof, polarizing electrode and electrical double layer capacitor    Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for production thereof, polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrical double layer capacitor   Carbon, method for polarizing electrode and electrode and electrode and electrode and electrode and electrode and electrode									
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